OUT60656

S E	С	:3	E	T	132252Z	CITE	9320	1966 DEC 13	23	07 <sup>25X1</sup>
						ı	J			25 <b>X</b> 1

- 1. CAMERA B15 WAS USED IN MISSION G-933 FLOWN ON 9 DECEMBER 1956. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.
  - 2. ORIGINAL NEGATIVE:
    - A. THE DENSITY AND RESOLUTION OF THE NEGATIVES ARE GOOD.
- B. 9R SIDE: APPROXIMATELY EACH ALTERNATE FRANE IS MISTITLED

  AS MISSION G-932. INTERMITTENT EDGE STATIC IS PRESENT ON THE

  INBOARD EDGE IN FRAMES 1-30. ROLLER CHATTER IS NOTED THROUGHOUT

  THE MISSION ON THE INBOARD EDGE AND INTERMITTENTLY ON FRAMES 1

  THROUGH 1300 ALONG THE OUTBOARD EDGE. THERE IS A ROW OF MINUS 14 DEC 196

  DENSITY DOTS 1.7" APART AND 1.0" FROM THE INBOARD EDGE FROM FRAMES

  1 TO APPROXIMATELY FRAME 300. THERE IS AN INTERMITTENT PLUS

  DENSITY LINE ALONG THE LONGITUDINAL AXIS 2.0" FROM THE INBOARD

  EDGE NOTED BETWEEN FRAMES 1546/1600. THERE IS FOG CAUSED BY AN

  EXTRANEOUS POST-FLIGHT LIGHT LEAK ON FRAMES 2961 AND 2210.

  EMULSION GOUGES ARE DETECTED ON FRAMES 1104, 1153, AND 1267.

  HEAT SPLICES WERE MADE BETWEEN FRAMES 268/269, 273/279 AND IN FRAME

  1187. A MANUFACTURING SPLICE IS NOTED ON FRAME 854.
- C. 9L SIDE: STATIC IS NOTED ALONG THE OUTBOARD EDGE AND ROLLER CHATTER IS NOTED ALONG THE INBOARD EDGE THROUGHOUT THE MISSICN. FRAME 2 SHOWS EVIDENCE OF A LIGHT LEAK ACROSS THE FORMAT. FINE PLUS DENSITY LINES ARE RECORDED ALONG THE LONGITUDINAL AXIS THROUGHOUT THE MISSION. THESE LINES ARE MOST NOTICEABLE IN FRAMES

Approved For Release 2008/04/08 : CIA-RDP78B04558A000600190006-0

-2-

1310 TO 1330. THERE IS A HEAT SPLICE IN FRAME 1158 AND BETWEEN FRAME: 1864/1865. A MANUFACTURING SPLICE IS NOTED AT FRAME 1529.

- 2 TO 4. THE NEGATIVES ARE TITLED TO CONFORM WITH THE COUNTER.

  FRAME: 1 AND 2 ARE VERTICALS AND FRAME 4 IS A 2R. THE POSITION INDICATOR IS MISSING IN FRAME 2206. FRAME 2209 RECORDS A 3L POSITION INDICATOR AND IS THE ONLY 3L EXPOSURE ON THE MISSION.

  THE FCLLOWING 16 FRAMES DISPLAY VEHICLE INDUCED SMEAR: 60, 161, 270, 592, 595, 692, 730, 1418, 1461, 1462, 1551, 1739, 1751, 1760, 2146, AND 2206. THE LAST TITLED FRAME IS 2210.
- E. THERE WERE NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS WITH THE EXCEPTION OF THE MISTITLED MISSION NUMBER ON THE 9R SIDE.
  - 3. POSITIVE.
    - A. THE PI SUITABILITY IS GOOD.
    - B. THE PRINTING AND PROCESSING WERE GOOD.
- C. CLOUDS OBSCURED OR DEGRADED APPROXIMATELY 35 PERCENT OF THE MISSION.

GP - 1

SECRET

-- END OF MESSAGE --